EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"10587299"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 10:50
L2	10	"1134302"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:10
L3	32	"2345144"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:23
L4	1	"2345144" and henkel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:26
L5	1	"200155059"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:27
L6	7	"0155059"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:31
L7	1	"200031154"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:32
L8	60	"031154"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:33

L9	7	"0031154"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:33
L10	1351	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same \$2polymer with \$4acryl \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:39
L11	7	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same \$2polymer with \$4acryl \$4 and inverse near2 emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:42
L12	7	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same \$2polymer with \$4acryl \$4 same amphiphilic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 11:52
L13	79	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and \$2polymer with \$4acryl\$4 same amphiphilic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:03
L14	4	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and \$2polymer with \$4acryl\$4 same amphiphilic and inver\$6 with emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:03

L15	2886005	\$2polymer with \$4acryl\$4 same lauryl near\$2 \$4acrylate same \$4dimethylaminoethyl near \$4acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:05
L16	2886005	\$2polymer with \$4acryl\$4 same lauryl near\$2 \$4acrylate with \$4dimethylaminoethyl near \$4acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:05
L17	2988383	lauryl near\$2 \$4acrylate with \$4dimethylaminoethyl near \$4acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:06
L18	678354	(lauryl near\$2 \$4acrylate with \$4dimethylaminoethyl near \$4acrylate).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:06
L19	41342	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and 117	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:06
L20	4469	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same 117	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:08
L21	1406	lauryl near2 \$4acrylate with \$4dimethylaminoethyl near \$4acrylate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:08
L22	197	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and I21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:08

L23	1	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same I21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:08
L24	6	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and I21 and inver\$6 with emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:09
L25	2130	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) with precursor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:11
L26	3	I25 and I21 and inver\$6 with emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:12
L27	18	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same inver\$4 with emulsion	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:13
L28	15	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same inver\$6 with (emulsion or phase) same \$2polymer\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:17
L29	8	128 not 127	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:17

L30	19	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same precursor and inver\$6 with (emulsion or phase) same \$2polymer\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 12:19
L31	87156	koch near matthias.in. or khrenov near victor.in. or klapper near markus.in. muellen nera klaus.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:07
L32	179	koch near matthias.in. or khrenov near victor.in. or klapper near markus.in. muellen near klaus.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:07
L33	15	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) and l32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:08
L34	556	polymer with modified with nanoparticle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:26
L35	683	\$2polymer\$2 with modified with nanoparticle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:26
L36	165	(\$2polymer\$2 with modified with nanoparticle).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:26
L37	78	(\$2polymer\$2 with modified with nanoparticle).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:26

L38	246	(\$2polymer\$2near2 modified near2 nanoparticle).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:26
L39	457	(\$2polymer\$2near2 modified near2 nanoparticle).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:26
L40	31	(\$2polymer\$2 near2 modified near2 nanoparticle).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:27
L41	15	(\$2polymer\$2 near2 modified near2 nanoparticle).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:30
L42	3654	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same precursor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:31
L43	7	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same precursor same inver\$6 with (phase or emulsion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:32
L44	712	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same precursor same \$2polymer\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 13:33

L45	193	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same precursor same \$2polymer\$2 same (water or aqueous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/01/06 13:33
L46	83	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same precursor same \$2polymer\$2 same (water or aqueous) and \$2polymer\$2 with \$4acryl\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	S Communication of the second	2009/01/06 13:34
L47	17	("20010026338" "20040044127" "20060066946" "4528311" "5100970" "5225244" "6028651" "6068914" "6419989" "6599631" "6656990" "6667360" "6713559" "6822713" "6828381" "6853424" "6872765").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/06 13:53
L48	4365	(424/490.ccls. or 428/379.ccls. or 424/403.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:00
L49	1820	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) and \$2polymer\$2 same (water or aqueous) same (hydrophilic and hydrophobic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/01/06 14:03
L50	99	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same \$2polymer\$2 same (water or aqueous) same (hydrophilic and hydrophobic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:04

L51	99	I50 not I46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:05
L52	98	150 not 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:05
L53	175	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same process same obtain\$6 same \$2polymer\$2 same (water or aqueous)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:08
L54	173	l53 not l51	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:09
L55	69	I54 and \$2polymer\$2 same \$4acryI\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:09
L56	23204	wet adj process	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:27
L57	2090	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and 156	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:27

L58	39	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and I56 same \$2polymer\$2 same \$4acryl\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:28
L59	15114	liquid near phase near process or precipitation near process	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:29
L60	1	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and I59 same \$2polymer\$2 same \$4acryl\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:29
L61	1	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and I59 same \$2polymer\$2 same \$4acryl\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:31
L62	89	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) and 159 same \$2polymer\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:31
L63	163	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) and I56 same \$2polymer\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:31

L64	6353	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making or made) same \$2polymer\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:36
L65	52771	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making or made)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:36
L66	83	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making or made) same (amphiphilic or amphipathic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:40
L67	39	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making or made) same (amphiphilic or amphipathic) with (resin\$3 or \$2polymer\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:40
L68	7	"5688858"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:54

L69	65	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making or made) same inver\$6 with (phase or emulsion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:55
L70	7	(nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making or made) same inver\$6 with (phase or emulsion) same precursor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 14:59
L71	8	(nanopigment) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making or made) same inver\$6 with (phase or emulsion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 15:02
L72	0	((nanopigment) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$20xide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making) same precursor).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 15:04

L73	701	((nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making) same precursor).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 15:04
L74	245	((nanoparticle or nanoparticulate or \$3nm) with (inorganic or metal or silica or (silicon or cerium or cobalt or zinc or titanium or zirconium or nickel or cobalt or chromiun) near2 (\$2oxide or hydroxide)) same (obtain\$6 or produce or producing or production or preparing or prepare\$2 or preparation or making) same precursor).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 15:04
L75	13	73 and zinc near acetate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 15:05
L76	109	(nanoparticle or nanoparticulate or \$3nm) same zinc near acetate same zinc near oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 15:07
L77	55	76 and \$2polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/06 15:08

1/6/2009 3:10:32 PM